## Message

From: Huber, Patrick [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=9123282B85554BC897256204954D1A2B-HUBER, PATRICK]

**Sent**: 9/22/2017 12:41:39 PM

To: Hathaway, Margaret [Hathaway.Margaret@epa.gov]

Subject: RE: Question re. Talent Hub Spot: Transboundary Contamination in Arctic Indigenous Communities

## Hi Margaret,

I remember you well and it was a pleasant surprise to see your name again. Thanks for applying to the project. We are still receiving applications through today, but wanted to assure you that your application was not withdrawn. And to mention that if you have time to chat about the project and our work with indigenous communities, feel free to call me today. And to answer your question, most of our work with pesticides in the Arctic relates to the destruction of obsolete pesticides in the Russian Arctic.

Cheers, Patrick 202-566-1935

From: Hathaway, Margaret

**Sent:** Tuesday, September 19, 2017 11:39 AM **To:** Huber, Patrick < Huber. Patrick@epa.gov>

Subject: Question re. Talent Hub Spot: Transboundary Contamination in Arctic Indigenous Communities

## Hello Patrick:

I hope you are doing well! We met back in 2015 through Brett Snyder and discussed EPA's work on pollinators.

I am very interested in the "Transboundary Contamination in Arctic Indigenous Communities" Talent Hub opportunity for which I see you are tagged as a point of contact. Before working on pesticides at EPA, I worked on heavy metal and PCB contamination issues for the city of Bloomington, Indiana, and would love to help EPA work with Arctic communities on similar issues.

Looking at the Talent Hub description, I see that a goal of this work assignment will be to support efforts to "reduce emissions of hazardous pollutants." My management was wondering if pesticides will among the pollutants discussed at this year's ACAP meeting. I see that pesticides fall under the purview of the ACAP Expert Group on Hazardous Waste. Are there any particular pesticide chemicals of concern at the moment?

Thank you, Meg

P.S. If you are interested, the latest pollinator deliverable to come out of my office is the human health risk assessment for the neonicotinoid imidacloprid. It published on Sept. 13<sup>th</sup>: <a href="https://www.regulations.gov/document?D=EPA-HQ-OPP-2008-0844-1235">https://www.regulations.gov/document?D=EPA-HQ-OPP-2008-0844-1235</a>

Margaret Hathaway (Meg)
Chemical Review Manager
U.S. Environmental Protection Agency
OCSPP: Office of Pesticide Programs
Pesticide Re-Evaluation Division RMIB II
hathaway.margaret@epa.gov
(703) 305-5076

**From:** Talent Hub [mailto:no-reply@sharepointonline.com]

Sent: Friday, September 15, 2017 12:17 AM

To: Hathaway, Margaret < Hathaway. Margaret@epa.gov >

Subject: Talent Hub Opportunity Alert

Greetings from Talent Hub,

An opportunity that matches your notification preferences has been Published

Link: Transboundary Contamination in Arctic Indigenous Communities

Type: Skills Marketplace Project Application Deadline: 9/22/2017

Office/Region: OITA

Work Types: Administrative, Communications, Generalist, Management, Policy

You are receiving this notification based on your Talent Hub profile. If you would like to modify or stop these notifications, edit your settings in My Stuff.

The Talent Hub Team